

## General and Miscellaneous Products:

- **Drift Monitors for XRF**

Ideal for drift correction and calibration monitoring.

- Monitors include: Ausmon for Silicates and General Use, Iron Ores, Mineral Sands, Cement High Nickel Products, Manganese Ore, Rare Earths, Lead-Zinc-Iron-Copper Sulfides, Herasil (blank).

- **Consumables**

- Sample Cups for most analytical instruments and applications
- Sample Films: Spectrolene, Mylar, Propylene, Polypropylene, Kapton and Polycarbonate

- **Sample and Briquetting Presses**

Designed to pelletize powder materials as a means of sample preparation for analytical equipment

- Easy to use 12 and 30 ton manual or automatic presses (variety of press tonnages, please enquire)

- **Die Sets for Presses**

A range of die sizes available ranging from 13 to 45mm.

- Standard die sets
- Evacuatable die sets

- **Press Accessories**

Ideal for analysis of materials such as coal, coke, oil, cement, catalysts, mineral ores, soils, plants and many more.

- Compressible aluminium and plastic pellet cups
- Pellet binding materials i.e. boric acid, wax, etc.
- Pellet release films and agents

- **Fusion Accessories**

- Platinumware, tongs, graphite crucibles and moulds,
- Fusion fluxes and non-wetting agents

- **Radiation Alert Monitors**

- Personal alarming dosimeter and rate meters for personal protection and monitoring
- Digital and analogue survey meters and geiger counters for detection of alpha, beta, gamma and x-ray radiation

- **Analytical and Precision Balances**

- Ohaus Corporation have developed a wide range of balances to suit the needs of the laboratory, education, industrial and specialty applications. Whether precise, adaptive parts counting software is required, high precision readabilities, larger capacities, or portability, Ohaus has a scale or balance to fit your needs.